

ANNE RUNSER

R&D PROJECT
MANAGER



Strasbourg (France)

30 years old

MY STUDY

- PharmD, Industry-Research, Faculty of Pharmacy, Strasbourg, FRANCE (2015)
- Master, Design and production of molecules of therapeutic interest, Faculty of Pharmacy, Strasbourg, FRANCE (2015)
- PhD, Doctoral School of Chemistry ED222, Strasbourg, FRANCE (2020)

MY CAREER

- Internship at the end of school program, Department of Imaging Sciences, King's College London (2015)
- Teacher at Faculty of Pharmacy, University of Strasbourg, FRANCE (2017-2019)
- Doctorate, Bio-imaging and pathologies, University of Strasbourg, FRANCE (2016-2020)

EMOSIS & I

« I applied at Emosis because I was looking for a job that made **sense** »

« A job in which I could combine both my passion for science and my desire to participate in innovative health projects. During my pharmacy internship, I discovered the importance of having powerful diagnostic tools to improve patient care. Since then, I have been convinced of the positive impact of new diagnostic methods and / or technologies on our health. »

« I found the Emosis HIT Confirm kit approach very interesting; the multitude of issues related to hemostasis disorders opening up many avenues for innovation. Emosis fits my professional criteria and offers a start-up environment which was also an important factor for me when I applied. Finally, I wanted to have development prospects within the company: the idea of being able to grow with the company is therefore very stimulating.

My added value for Emosis is :

- First of all, the solidity and multidisciplinary nature of my scientific background, which ranges from therapeutic chemistry to cell biology, including biomedical imaging. I am very versatile and this is probably one of my greatest strengths.
- Then, interpersonal skills acquired during my doctorate, such as perseverance, interpersonal skills and intellectual curiosity, but also transversal skills such as solving complex problems, teamwork and analytical skills, all essential for R&D project management.

In addition, my background as a pharmacist helps me to have an overview and to question myself about both regulatory and medical constraints in the field of diagnostics. »

« I am convinced of the positive impact of new diagnostic methods and / or technologies on our health. I found the Emosis HIT Confirm kit approach very interesting; the multiplicity of issues related to hemostasis disorders opening up many avenues for innovation. »
